

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:51
L3	95	("156" "428" "200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:45
L4	2	("156" "428" "200").clas. and (key adj (top pad)) and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:46
L5	5	("200").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:50
L6	701	("156" "200" "428").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:50
L7	2	("156" "200" "428").clas. and (key adj (top pad)) and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:51
L8	701	("156" "200" "428").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:32

L9	95	("156" "200" "428").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:03
L10	76	("156" "200" "428").clas. and ((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:37
L11	133	("156" "200" "428").clas. and ((polycarbonate with resin with (top coat\$3 adhere\$4 cur\$3)) same ((UV or ultraviolet))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:06
L12	0	("156" "200" "428").clas. and ((polycarbonate with resin with (adhere\$4 cur\$3)) same ((UV or ultraviolet))) and (time with (viscosity thickness)) and (key adj (top pad))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:07
L13	0	("156" "200" "428").clas. and ((polycarbonate with (adhere\$4 cur\$3)) same ((UV or ultraviolet))) and (time with (viscosity thickness)) and (key adj (top pad))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:08
L14	144	("156" "200" "428").clas. and ((polycarbonate with (adhere\$4 cur\$3)) same ((UV or ultraviolet))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:10
L15	22926	key adj (top or pad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:11
L16	15	L15 and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:12
L17	9	L16 and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 15:12

L18	2	"6723936".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 16:44
L19	7	("4937118" "5819406" "6017603" "6488803" "6621027").PN. OR ("6723936"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:45
L20	0	L19 and (time with viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/31 16:45
L21	1	L19 and (time same viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/31 16:49
L22	3	L19 and (time and viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/31 16:49
L23	2	("200").clas. and ((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:52
L24	77	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:44
L25	1	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or (UV or ultraviolet)) with (radiat\$4 or irradiat\$4) and (time with (depend\$4 according\$2 depend\$4 rely relies) with viscosity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:57
L26	1	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or (UV or ultraviolet)) with (radiat\$4 or irradiat\$4) and (time with (depend\$4 according\$2 depend\$4 rely relies) with viscosity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:59

L27	20	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 dry\$3 cur\$3)) same ((active with energy with ray) or (UV or ultraviolet)) with (radiat\$4 or irradiat\$4)) and (time with viscosity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:16
L28	2	"6451143".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:04
L29	6	("5234744" "5439545" "5922161" "6106949" "6196738").PN. OR ("6451143").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 18:04
L30	0	L29 and (time with viscosity)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 18:04
L31	2	L29 and (time with (cur\$3 dry\$3 coat\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 18:05
L32	12	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 dry\$3 cur\$3)) same ((active with energy with ray) or (UV or ultraviolet)) with (radiat\$4 or irradiat\$4)) and (time with viscosity with (top coat\$3 adhere\$4 dry\$3 cur\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:20
L33	26	("156" "428" "200").clas. and (((polycarbonate with (top coat\$3 adhere\$4 dry\$3 cur\$3)) same ((active with energy with ray) or (UV or ultraviolet))) and (time with viscosity with (top coat\$3 adhere\$4 dry\$3 cur\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:20
L34	3654	("156" "428" "200").clas. and (((top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:45
L35	390	("156" "428" "200").clas. and (((top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet)))) and (time with viscosity with (coat\$3 adhere\$4 cur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:47

L36	1	L35 and key adj top	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:46
L37	1	L35 and key adj (pad top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:46
L38	390	("156" "428" "200").clas. and (((top coat\$3 adhere\$4 cur\$3)) same (((UV or ultraviolet)))) and (time with viscosity with (coat\$3 adhere\$4 cur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 18:47
S1	7	"20010020973".pn. "20020063109".pn. "4042090".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:55
S2	2	"6762381".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 16:44
S3	0	"10851704".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:55
S4	106	("5229905" "4923658" "4945440" "5796054" "6117384" "3816232" "4121897" "4443392" "4849456" "4865676" "4984388" "4990077" "5212966" "5342002" "5405681" "5756028" "5788906" "6081604" "6108051" "6623677" "6808804" "6835906" "6946508" "6051925" "5916643" "6165631" "4855280" "4965172" "5254420" "5258154" "5294484" "5657159" "5707697" "5725712" "5835269" "6094555" "4529539" "4917927" "5210400" "5239412" "5480756" "5500324" "5601960" "5653927" "5922246" "5998862" "6254712" "6284446" "6296732" "6336988").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 17:59
S5	0	S4 and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same (active with energy with ray))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:03

S6	79544	("200").clas. (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same (active with energy with ray))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:04
S7	2	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same (active with energy with ray))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 09:08
S8	7	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 13:40